1. DATE , TIME GROUP 2 June 65. 02/2015-204	2. LOCATION Z Europe (Germany, Spain)
3. SOURCE Civilianz	10. CONCLUSION Satellite (DECAY)
4. NUMBER OF OBJECTS	Visual confirmation of anticipated Satellite Decay of US Object 1964-30A
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	Satellite Decay Report
6. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
Entering	
8. PHOTOS	
TXNo	
9. PHYSICAL EVIDENCE	
TXNo	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

DECAY INFO

NNNN Z

WACLAS EFFC

HQA 852

RR RUCDSQ

DE RUWGALD 3 Ø4/Ø622Z

R 2406172

FM 1 AEROSPCONSQ ENT AFB COLO

TO ZEN/WASH DC

RUEAHQ/1127 USAF FLD ACTY CP FT BELVOIR VA

RUCDSQ/FTD WPAFB OHIO

RUWGALD/6594TH ATW SUNNYVALE CALIF

BT

UNCLAS E F T O FROM 100P-CA 00050 65.

WASH D C ATTN PROJ TIP. 1127TH ATTN PROJ MOONDUST.

FTD ATTN TDAOS AND TDEW. 6594 ATTN TWOCE-2D

- 1. OBJ 22811/1964-32A/US PAYLOAD (STARFLASH 1)
- 2. REV 5608/2 JUNE 2045Z
- 3. DECAY CORRIDOR EXTENDING FROM HAHN AFB, GERMANY TO CAPE VERDE ISLANDS
- 4. PLUS OR MINUS 5MINS.

ALL DECAY DETERMINATIONS OVER LAST 92 HOURS OF LIFETIME FELL BETWEEN 1915Z AND 2223Z (2REVS).

PAGE 2 RUWGALD 3 UNCLAS E F T O

5. VISUAL CONFIRMATION OF BREAKUP AND DECAY SUCESSFULLY SCHEDULED FOR FOLLOWING LOCATIONS, THROUGH PROJECT BURNIN.

(EW)

0

C

0

0

VISUAL WPBJECTSJ AND RADAR

ERBESKOPF, GERMANY

NIKE BATTERY RADAR

TORREJON AB, SPAIN

VISUAL (OBJECT)

MORON AB, SPAIN

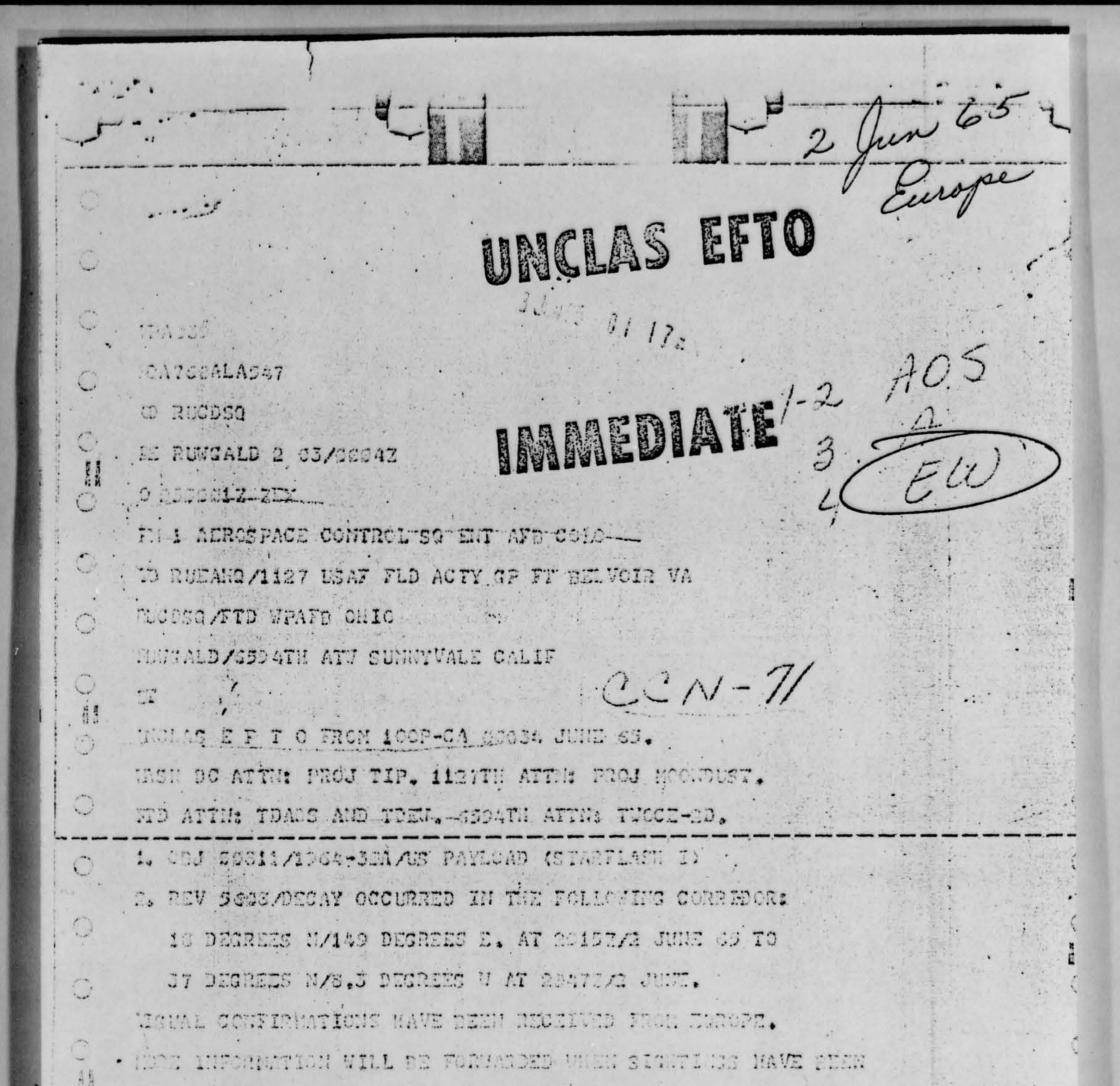
· VISUAL (1 OBJECT)

ALL POTENTIAL CESERVERS IN FRANCE REPORTED CLOUD COVER.

THIS IS FINAL MESSAGE THIS OBJECT.

BT

UNCLAS EFTO



MACLAS ETTO